

Applied P & Ch Laboratory

Chain of Custody Please Print in pen Page of

APCL USE ONLY Service #	Relinquished by Jalle Ett Date,	Relinquished by The Bate	Sample Conditions:	Sample Disposal: Return MDisposal by APCL Hold for	QC Requirement: XRegular; QA/QC Report; WIP; Raw Data;								0 CZ-MW11-W-1-153	0CZ-MW11-W-0-152	· 0 - / 449	D	Due Date:	nega Chemical	122, FI	Address: 3 Hutton Centre Dr #200 City:		A P C L 13760 Magnolia Ave. Ct Tel: (909) 590-1828 Fay
Note:	Date/Time 7-2-95//220 Received ty	Date/Time 7 -2-05 / 1000 Received by	□Intact; □Broken; □ None . Tag #	days after receiving date. If not spec	Raw Data; Extended Raw Data CLP; ACE AFCEE								N 1 7 1 8180	0835 X	None	ate Time Sample Preser- # of Collected Matrix vation Containers	Sampled by:	White PCL Quotation #	P.O. #	Santa Aua State: C/	act: Dan Jabonski Tel #: 714	Chino CA 91710 Fax: (909) 590-1498
	Date/Time 1/2/05 / 120	Date/Time /	Temperature: Room Cold (°C)	ified, samples will be discarded 45 days after samples are received	NEESA(E, C or D);				000 *	500						Remarks	Pink - Originator	Yellow ~ Lab copy	White - With report		429-2000 Fax #: 714 429-2050	Please Print in pen Page of

Clients understand that all terms described in the proposals, quotations for this project, and/or the general terms provided in the current APCL price schedules will be followed. APCL reserves the right to terminate its service or withhold delivery of any reports, if in APCL's sole discretion the terms of the project have been broken. APCL Form 4-101, Ver. 4.0, Dec. 20, 1994.

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Tel: (909) 590-1828 Fax: (909) 590-1498

Sample Receiving Checklist

0001
APCL ServiceID: 3891 Client Name/Project: CH2M Hill
1. Sample Arrival
Date/Time Received 9/2/05 120 Date/Time Opened 1/205 1220 By (name) Jagon N.
Custody Transfer: 风 Client 🗆 Golden State 🗀 UPS 🗀 US Mail 🗀 FedEx 🗀 APCL Empl:
2. Chain-of-Custody (CoC)
₩With Samples? ☐ Faxed?
Project ID?
☐ CoC/Docs Zip-Locked under lid? ☐ Compos.#: #Samples OK?
3. Shipping Container/Cooler
Cooler Used? # of Cooled by: 'Ice \cap Blue Ice \cap Dry Ice \cap None
Temp °C <u>3,4</u>
(Cooler temperature measured from temp blank if present, otherwise measured from the cooler).
Cooler Custody Seal?
4. Sample Preservation
$\Box pH < 2 \qquad \Box pH > 12$
If Not, pH = Preserved by: ☐ Client ☐ APCL ☐ Third Party
5. Holding-time Requirements
\square pH 24hr \square BACT 6/24hr \square Cr VI 24hr \square NO $_3$ 48hr \square BOD 48hr
Cl ₂ ASAP Turbidity 48hr DO ASAP Fe(II) ASAP
☐ HT Expired? ☐ Client notified?
6. Sample Container Condition
Intact? Broken? Anomalies Documented?
Type: I plastic
☐ Caps tight? ☐ Air Bubbles? ☐ Adequate Volume?
Labels: Unique ID? Date/Time Label and ink intact?
7. Turn Around Time
⊠ RUSH TAT: □ Std (7-10 days) □ Not Marked
8. Sample Matrix
☐ Drinking H ₂ O Other Liq ☐ Soil ☐ Wipe ☐ Polymer ☐ Air ☐ Other: ☐ Ground H ₂ O ☐ Sludge ☐ Filter ☐ Oil/Petro ☐ Paint ☐ W. Water ☐ Extract ☐ Unknown
\square Ground H ₂ O \square Sludge \square Filter \square Oil/Petro \square Paint \square W. Water \square Extract \square Unknown
9. Pre-Login Check List Completed & OK?
ALL OK? (if not, see SO C-11) Client Contact? (Name:)Date/Time:
Received/Checked by: Printed: 2 Sep 2005 7:01 a.m.
Samples must be applying for results to reflect total concentrations. Results generated outside required of holding times are considered minimal

*HT: Samples must be analyzed for results to replect total concentrations. Results generated outside required of holding times are considered minima values and may be used to define waste as hazardous but not as non-hazardous.

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Sample Login: Check List

 $05\text{-}03891\ (1451_\ 384)\ (5577646_\ 384)$

09/02/05

Part 1: General Information

Company Information	Name:	U.S. Army Corps of Engineers	
	Address:	1325 J Street ,Sacramento ,CA 95814-2922	
Project Information	Project Description:	Omega Chemical/183122.FI.02	
	Project #:		
Billing Information	P.O. #:		
	Bill Address:	1325 J Street ,Sacramento ,CA 95814-2922	
	Lab Project ID:		
	Client Database #:	1	
Receiving Information	Who Received Sample?	Jason Nario	
	Receiving Date/Time:	09/02/05 1220	
	COC No.		
Shipping Information	Shipping Company	by Client	
	Packing Information:	Cooler/Ice Chester	
	Cooler Temperature:	3.9 ° C	
Container Information	Container Provider:	Client	
Sampling Information	Sampling Person:		
	Sampling Company:	Client	
Turn-Around-Time Opti	on:	Rush 5 working $day(s)$	
QC Option:		Army Corps. E.	
Disposal Option:		Not specify	

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Part 2: Sample Information

Seq.	Sample ID	Sample	APCL		Cont-	Preser-	Vol, ml	# of	Condition	Collected		Composite	TAT	
#	(on COC)	Sub-ID	${\bf Sample\ ID}$	Matrix	tainer	vative	Am. g	Replica	G, L, B	\mathbf{mmddyy}	Hold?	${\bf Group}$	Days	s
1	OC2-MW2-W-0-149	CR6	05-03891-1	W	V	C	40	1	G	090205 /	N	0	7	
2	OC2-MW11-W-0-152	CR6	05-03891-2	W	V	C	40	1	G	090205	N	0	7	
3	OC2-MW11-W-1-153	CR6	05-03891-3	W	V	C	40	1	G	090205	N	0	7	

Part 3: Analysis Information

Test Items:	218.6 /	7199 Chro	omium (VI)			
Seq.	Client"s Sample ID	Sample	APCL			
#	(as given on COC)	Sub-ID	Sample ID	Matrix	CHROMIUM	
1	OC2-MW2-W-0-149	CR6	05-03891-1	W	X	
2	OC2-MW11-W-0-152	CR6	05-03891-2	W	X	
3	OC2-MW11-W-1-153	CR6	05-03891-3	W	X	

Login By _	JASON M. NARIO
Check By_	אַכן

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